Symbola

Symbola, version 10.23, December 2017 SYMBOLA IS FREE FOR ANY USE

 $\begin{array}{c} \mbox{Unicode Fonts for Ancient Scripts} \\ \mbox{George Douros} \end{array}$

Open Type features

Small Caps, Small Capitals From Capitals, Superscripts and Subscripts; Small Capitals: abcdefghijkabydezh θ ukb θ ϕ π far $\phi \to \text{abcdefghijkabydezh}$ θ ikb θ ϕ π far $\phi \to \text{abcdefghijkabydezh}$ c2scSmall Capitals From Capitals: ABCDEFGHIJKAB $\Gamma\Delta$ EZH Θ IKF \to ABCDEFGHIJKAB $\Gamma\Delta$ EZH Θ IKF $Superscript: 234567 abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \eta \theta \iota \kappa \delta \vartheta \\ \varphi \varpi_{\text{FMQ}} \rightarrow \ ^{234567} abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \eta \theta \iota \kappa \delta \vartheta \\ \varphi \varpi_{\text{FMQ}} \\ \rightarrow \ ^{234567} abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \eta \theta \iota \kappa \delta \vartheta \\ \varphi \varpi_{\text{FMQ}} \\ \rightarrow \ ^{234567} abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \eta \theta \iota \kappa \delta \vartheta \\ \varphi \varpi_{\text{FMQ}} \\ \rightarrow \ ^{234567} abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \eta \theta \iota \kappa \delta \vartheta \\ \varphi \varpi_{\text{FMQ}} \\ \rightarrow \ ^{234567} abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \eta \theta \iota \kappa \delta \vartheta \\ \varphi \varpi_{\text{FMQ}} \\ \rightarrow \ ^{234567} abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \eta \theta \iota \kappa \delta \vartheta \\ \varphi \varpi_{\text{FMQ}} \\ \rightarrow \ ^{234567} abcdefghijka\beta \\ \gamma \delta \epsilon \zeta \\ \gamma \delta \varepsilon \\ \gamma \delta \varepsilon$ sups Subscript: 234567 abcdefghijkabgdelghijkabsubs Old Style Figures, Numerators, Denominators and Fractions; onum Oldstyle Figures: $0123456789 \rightarrow 0123456789$ numr Numerators: $0123456789 \rightarrow 0123456789$ dnom Denominators: $0123456789 \rightarrow 0123456789$ Fractions: $137/29 \, 5/8 \rightarrow {}^{137}/_{29} \, {}^{5}/_{8}$ frac Mathematical Variants; ccmp Standardized Variants: dtls cv01 Character Variants: $\mathcal{M}_o \circ \to \mathcal{M}_o \circ$ Latin Ligatures; dlig Discretionary Ligatures: st a/c a/s c/o c/u A/S \rightarrow \$t \% \% \% \% \% \% \% hlig Historical Ligatures: $ft \to ft$ Standard Ligatures: ffi, ffl, ff, fi, fl \rightarrow ffi, ffl, ff, fi, fl liga Italics; ital Italics: ABCDE..abcde, ABΓ $\Delta\Psi\Omega$..αβγ $\delta\psi\omega$, $\nabla\vartheta$ $\partial\varphi$ \rightarrow ABCDE..abcde, ABΓ $\Delta\Psi\Omega$..αβγ $\delta\psi\omega$, $\nabla\vartheta$ $\partial\varphi$ Swash; swsh Swash: ABCDEF..abcdeghi $\rightarrow \mathcal{ABCDEF}$..abcdeghi Historical Cyrillic signs for myriads with letters а в г д е s z и ө and combining marks ○ ०००० हैं। हैं । उ ccmp Cyrillic Myriads: $a+\bigcirc e+\bigcirc z+\bigcirc z+\bigcirc z+\bigcirc z+\bigcirc z$ Localized Forms; Сниясн Slavonic: ЄАЕЩЭєаещэ \sim Є Δ ЄЩІЭєаєщэ, Dutch, Danish, French: IJ AE OE \rightarrow IJ Æ Œ Latin: universe \rightarrow vniuerse Anglo-Saxon: Garage → Zaraze

version notes

- ✓ Complete Latin, Greek, Cyrillic, Coptic, Phonetic and Combining Marks' blocks (≈ 1700 new glyphs);
- ✓ Symbols and characters (88 new glyphs) introduced in Unicode 10;
- ✓ Corrected some wrong glyphs (ĥ R o o v \ \#);
- ✓ Scan lines (23BA...23BD) are designed 'unified' with other (203E, 2013, 005F) relevant glyphs: ¯---_
- Spaces and control characters may be graphically displayed by transposition to Plane-15. For example, the zero-width joiner U+ $\mathbf{0}$ 200D can be displayed as U+ \mathbf{F} 200D = , or the null notehead U+ $\mathbf{1}$ D159 as U+ \mathbf{F} D159 = . These are the only Symbola glyphs in Private Use Areas.

document information

- ✓ This document uses only Symbola font; with all its $O_{PEN}T^{YPE}$ features.
- ✓ There are no weight or style variants of Symbola; the *Mathematical Alphanumeric Symbols* (1D400.. 1D7FF) block contains such variants for letters with the semantics of UTReport 25: 'Unicode Support of Mathematics'; see also pp. 786-789 of "The Unicode Standard Version 10.00 Core Specification".
- Screen appearance of hinted or unhinted Symbola depends on the actual OS and application used.
- X OpenType features are implemented only in high-end desktop publishing software; popular word processors do not support advanced OpenType features.
- ✓ LibreOffice, by The Document Foundation, supports all OpenType features present in *Unicode Fonts for Ancient Scripts*. This PDF document was prepared in LibreOffice 5.4.2.2; the attached source file, *Symbola.otd*, will not display correctly in other applications.

blocks covered

- BMP Basic Latin, Latin-1 Supplement, Latin Extended-A, Latin Extended-B, IPA Extensions, Spacing Modifier Letters, Combining Diacritical Marks, Greek and Coptic, Cyrillic, Cyrillic Supplement, Combining Diacritical Marks Extended, Cyrillic Extended-C, Phonetic Extensions, Phonetic Extensions Supplement, Combining Diacritical Marks Supplement, Latin Extended Additional, Greek Extended, General Punctuation, Superscripts and Subscripts, Currency Symbols, Combining Diacritical Marks for Symbols, Letterlike Symbols, Number Forms, Arrows, Mathematical Operators, Miscellaneous Technical, Control Pictures, Optical Character Recognition, Enclosed Alphanumerics, Box Drawing, Block Elements, Geometric Shapes, Miscellaneous Symbols, Dingbats, Miscellaneous Mathematical Symbols-A, Supplemental Arrows-A, Braille Patterns, Supplemental Arrows-B, Miscellaneous Mathematical Symbols-B, Supplemental Mathematical Operators, Miscellaneous Symbols and Arrows, Latin Extended-C, Coptic, Cyrillic Extended-A, Supplemental Punctuation, Yijing Hexagram Symbols, Cyrillic Extended-B, Latin Extended-D, Latin Extended-E, Alphabetic Presentation Forms, Variation Selectors, Combining Half Marks, Specials;
- SMP Aegean Numbers, Ancient Greek Numbers, Ancient Symbols, Phaistos Disc, Coptic Epact Numbers, Byzantine Musical Symbols, Musical Symbols, Ancient Greek Musical Notation, Tai Xuan Jing Symbols, Counting Rod Numerals, Mathematical Alphanumeric Symbols, Mahjong Tiles, Domino Tiles, Playing Cards, Enclosed Alphanumeric Supplement, Enclosed Ideographic Supplement, Miscellaneous Symbols and Pictographs, Emoticons, Ornamental Dingbats, Transport and Map Symbols, Alchemical Symbols, Geometric Shapes Extended, Supplemental Arrows-C, Supplemental Symbols and Pictographs.

Character Repertoire

BASIC MULTILINGUAL PLANE

M N O P Q R S T U V W X Y Z [\]^_ `a b c d e f g h i j k l m n o p q r s t u v w ÆCÈÉËÌÍÎÏĐÑÒÓÔÕÖרÙÚŰŸÞßàáâãäåæcèéêëìíîï ð ñ ò ó ô õ ö \div ø ù ú û ü ý þ ÿ Ā ā Ă ặ Ą ą Ć ć Ĉ ĉ Ċ č Č č Ď d' Đ đ Ē ē Ĕ ĕ Ė ė Ę ę Ě ě Ĝ ĝ Ğ ğ Ġ ġ Ģ ģ Ĥ ĥ Ħ ħ Ĩ ĩ Ī ī Ĭ ĭ Į į İ ı IJ ij Ĵ ĵ Ķ ķ ĸ Ĺ ĺ Ļ ļ Ľ ľ Ŀ l Ł ł Ń ń Ņ ů Ű ű Ų ų $\hat{\mathbb{W}}$ $\hat{\mathbb{$ b I I K k I λ W N n Θ O o O o o P β R 2 z Σ β t T f T U u U V Y $\sqrt{2}$ z 3 ξ ξ z 3 ξ ξ z 3 ξ ξ z 3 ξ $\mathtt{s}\,\mathtt{s}\,\mathtt{p}\, |\, \parallel \, \ddagger \, !\, \mathtt{D}\check{\mathtt{Z}}\,\mathtt{D}\check{\mathtt{z}}\,\mathtt{d}\check{\mathtt{z}}\,\mathtt{L}\mathtt{J}\,\mathtt{L}\mathtt{j}\,\mathtt{l}\mathtt{j}\,\mathtt{N}\mathtt{J}\,\mathtt{N}\mathtt{j}\,\mathtt{n}\mathtt{j}\,\check{\mathtt{A}}\,\check{\mathtt{a}}\,\check{\mathtt{I}}\,\check{\mathtt{i}}\,\check{\mathtt{O}}\,\check{\mathtt{o}}\,\check{\mathtt{U}}\,\check{\mathtt{u}}\,\bar{\mathtt{U}}\,\check{\mathtt{u}}\,\check{\mathtt{U}}\,\check{\mathtt{u}}\,\check{\mathtt{U}}\,\check{\mathtt{u}}\,\check{\mathtt{U}}\,\check{\mathtt{u}}\,\check{\mathtt{D}}\,\check{\mathtt{a}}\,\bar{\mathtt{A}}\,\bar{\mathtt{a}}\,\bar{\mathtt{A}}\,\bar{\mathtt{a}}\,\bar{\mathtt{A}}$ $\bar{\mathbf{e}}$ $\hat{\mathbf{G}}$ $\hat{\mathbf{g}}$ $\hat{\mathbf{K}}$ $\hat{\mathbf{K}}$ $\hat{\mathbf{Q}}$ $\hat{\mathbf{Q}}$ $\hat{\mathbf{Q}}$ $\hat{\mathbf{Z}}$ $\hat{\mathbf{Z}}$ $\hat{\mathbf{J}}$ $\hat{\mathbf{D}}$ $\hat{\mathbf{D}}$ $\hat{\mathbf{D}}$ $\hat{\mathbf{Z}}$ $\hat{\mathbf{G}}$ $\hat{\mathbf{G}}$ $\hat{\mathbf{H}}$ $\hat{\mathbf{P}}$ $\hat{\mathbf{N}}$ $\hat{\mathbf{N}}$ $\hat{\mathbf{A}}$ $\hat{\mathbf{A}}$ $\hat{\mathbf{E}}$ $\hat{\mathbf{E}$ $\hat{\mathbf{E}}$ $\hat{\mathbf{E$ ïÎîÔο̈ο̂ο̂R̈r̂R̂r̂ÜùûQşṣṬṭȝ϶Ĥȟηd&&&ZzÄàĘęŌöŌ̄ŌōÓòŌŏĀ į l n t j do q A C c t T s z ? ? В U Л E e J j Q q R r Y y r a p b э c d d э э х с з 3° B J G G G X Y U h h i i i l l l l k w w m n n n n e co o a l l l l l l k s f l l l t u ,,\m__:[],___òóôõōōŏöööööőőőőöööööòòòòòoooooooooooooooo \circ ε \circ ; J′ $^{'}$ A · $^{'}$ Ε $^{'}$ Η $^{'}$ Ο $^{'}$ Υ $^{'}$ Ω $^{\'}$ $^{\'}$ A В Γ Δ Ε Z Η Θ Ι X Λ Μ N Ξ O Π P Σ T Υ Φ X Ψ ΩΪΥ ά έ ή ί ΰ α β γ δ ε ζ η θικλμνξο πρς σ τυ φ χ ψ ω ϊ ϋ ό ύ ώ Κ β θ Υ Ύ Ϋ φωχΟοςς Εελλλωωω αμφρεεχχοσφηκος 1θε э Ι Ι Ο Ο Μ Μρ Ο Θ ЭЕЕБГЄЅІЇЈЉЬЋКЍЎЏАБВГДЕЖЗИЙКЛМНОПРСТ УФХЦЧШЩЪЫЬЭЮ Яабвгдежзийклмнопрстуфхцчш щъыьэюяеё ћ є є є і ї і ль н ћ к й ў ц W w Б ѣ НЕ ю А а НА на Ж ж Ж ж Ѯ ѯѰҹѲѳѴѵѶѷѸѹѺѻѽ҇ѽѾѿҀҁ҂҈҇҈҈҅҈ҋ҉ҋҌьҎҎҐӷӺӻ Б Б Ж ж З З К к К к К к К к К к Н н Н н П п Ф Ф С с Т т Y Y Y Y X X Т Т Ц Ч Ч ҸҹҺҡҼҽҾҿӀӁӂӃӄӅӆӉӊҊӎӋӌӍӎӷӐӑӒӓӔӕӖӗӚӛӚӛ ӜӝӞӟӠӡӢӣӤӥӦӧѲѳӪӫӬӭӮӯӰӱӲӳӴӵӶӷӸӹӺӻӼӽӾӿ҆҃҅҅҅҅ӓ҅҅ ффЗъЗдльныGGБъЕεЛлXхКржжеQqWwкклллн ыПпЫНнДКдкИмЛл・۱үтүрүүүүүүүү Z З З Ф Г Л П Р Ф Л А Е В В D Е Э С Н І Ј К L М N И О 8 Р R Т U W a г a æ b d e э є з g į k $\begin{array}{c} \text{ θ \ dfg, klm nprs f yxzaaade \tilde{c} } \\ \text{ ϕ \ dfg, klm nprs f yxzaaade \tilde{c} } \\ \text{ ϕ \ of $\tilde{c$ $\mathring{\ } \mathring{\

ĆĆĎďDdDdDdDdÈÈÉÉEeEeĔĕFĠĠĠĤĥĦħÄÄĦħHĬiĨíK ŔKĸKĸLlĪĪLlLlŃmMmMmNnNnNnNnŐőÖöÒòÓóÞpÞp ŔŗŖŗŖŗŖŗŠġŞġŠšŠġŸŢţŢţŢţŲuŲuŲuŰűÜöVvyWw à ẩ Ã ẫ Â â Á ắ Å ằ Å ằ Å å Ã ă E e Ē e Ē e Ē e Ē e Ē e Ē e Ē e Ē i liliOo O o o o o o ĎòổổỗỗộộớớờờởởỡỡợợŲ ụ Ủ ủ Ú ứ Ù ừ Ủ ử Ũ ữ Ų ự Y ỳ Y y Y ỷ \tilde{Y} \tilde{y} IL ll 6 6 \mathcal{Y} y \dot{a} \dot{a} \dot{a} \ddot{a} \label{eq:control_control_control_control_control} \label{eq:control_control_control} \label{eq:control_cont$ "H "H "H "H $\mathring{\phi}$ $\mathring{$ ΅ἡηήῆῆἙΈΉΉΗμ^Ϋ΅ἔτἰτατατανουσόρδοῦϔϔΥΥΥΥ^{***}**; $\emptyset \stackrel{\circ}{\omega} \stackrel$ €₭₮₿₰₱₲₳₴₵₶₷₸₹₺₥₼₽₾₿₸₸₲₲₸₸₵₡₡₸₲₲₲₸₲₢₺₸ $\bigcirc \triangle \Diamond \Diamond \bigcirc \neg \neg \neg \neg \psi \bigcirc \bigcirc \bigcirc \circ \% \% \mathbb{C} \cong \mathbb{C} \& \% \% \mathcal{E} 3 \cong \mathcal{A} \% \mathbb{H} h h \mathcal{I} \mathcal{I} \Im \mathcal{L} \ell \text{ its } \mathbb{N} \text{ } \mathbb{N}$ Ο FAX πγΓΠΣ 5 7 J A D d e i j t P P A'S J w 1/7 1/9 1/10 1/3 2/3 1/5 2/5 3/5 4/5 1/6 5/6 1/8 $\frac{3}{8}$ $\frac{5}{8}$ $\frac{7}{8}$ $\frac{1}{1}$ II III IV V VI VII VIII IX X XI XII L C D M i ii iii iv v vi vii viii ix x xi $\neg\neg\downarrow\downarrow\Rightarrow\uparrow\Rightarrow\downarrow\Rightarrow\downarrow\Rightarrow\leftrightarrow\uparrow\uparrow$ $\leftarrow \rightarrow \leftrightarrow \forall \; \complement \; \partial \; \exists \; \nexists \varnothing \; \Delta \; \nabla \in \not \in \; \ni \; \ni \; \bullet \; \prod \; \coprod \; \sum \; - \; \mp \; \dotplus \; / \; \backslash \; \ast \circ \bullet \; \sqrt{\sqrt[3]{\sqrt[4]{}}} \propto \infty \; \bot \; \angle$ $\text{post} \text{ the post } \text{post} \text{ the post } \text{ the post } \text{post} \text{ the post } \text{ the post } \text{post} \text{ the post } \text{ the post } \text{post} \text{ the post } \text{$ EOT ENQ ACK BEL BS HT LF VT FF CR SO SI DLE DC1 DC2 DC3 DC4 NAK SYN ETB CAN EM SUB ESC FS GS RS

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Supplementary Multilingual Plane

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ΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΘΣΤΥΦΧΨΩ ∇ α β γ δ ϵ ζ η θ ι κ λ μ ν **ξοπρςστυφχψω∂εθχφρωΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΘΣ** ΤΥΦΧΨΩ ∇αβγδεζηθικλμνξοπρςστυφχψω∂εθκφρῶ $\textbf{F}_{\,\textbf{f}} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9} \, \textbf{0} \, \textbf{1} \, \textbf{2} \, \textbf{3} \, \textbf{4} \, \textbf{5} \, \textbf{6} \, \textbf{7} \, \textbf{8} \, \textbf{9}$ 890123456789東南西北中發□富富富富富富富富富富 DEFGHIJKLMNOPQRSTUVWXYZHWMSD **XYZ** MC MD **ABCDEFGHIJKIMNOPQRSIU** V W X Y Z X IC PA SA AB WC DJ CL 0001 FREE ID NEW NG OK 505 UP! VS 3D 20 2K 4K 8K 5.1 7.1 22.2 60P 120P d HC HDR HS 1688 SHV WHD VOD A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ち ロ サ 手 字 双 デ 二 多 解 天 交 映 無 料 前 後 再 新 初 終 生 販 声 吹 演 投 捕 一 三 遊 左 中 右 指 走 打 禁 图 合 満 有 月 甲 割 営 配 本 三 二 安 点 打 盗 勝 敗 得 可 稀 毅 会 翻 義 鵝 羅森於魚島屬『쪰月★♥※ V X 論『用『月月夕 ✔ 歩拳浦頁沒북 图《大方/甲》》》》》:「八日本品品面面出出 △★蘇☆後月司可爾點回即即回過回如①泰林尼尼日月後常□□◆

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